

8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00
	Operating time zone (AC drive)									
				Control time zone (ECO)						
					LECO					

FIG. 4

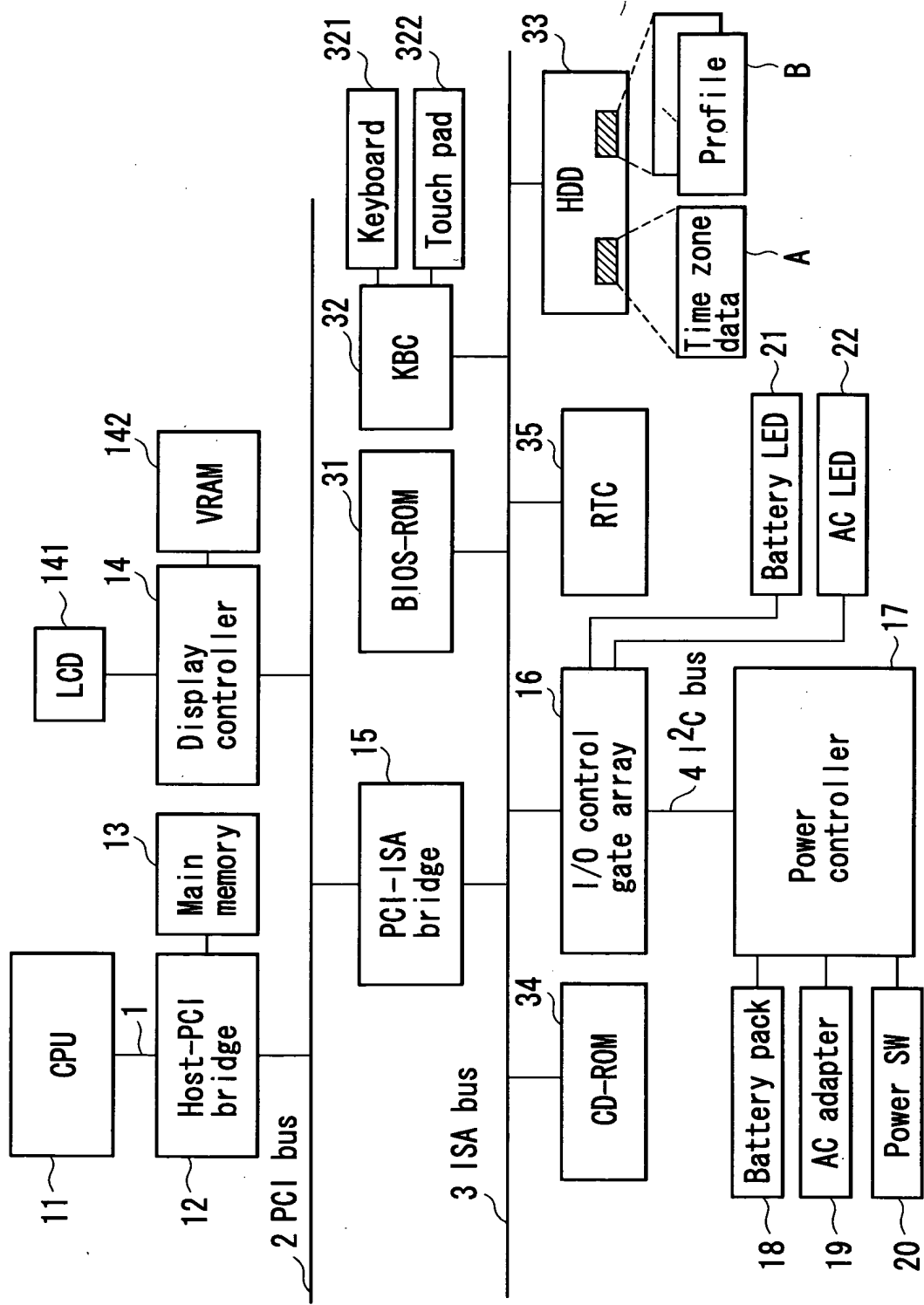


FIG. 2

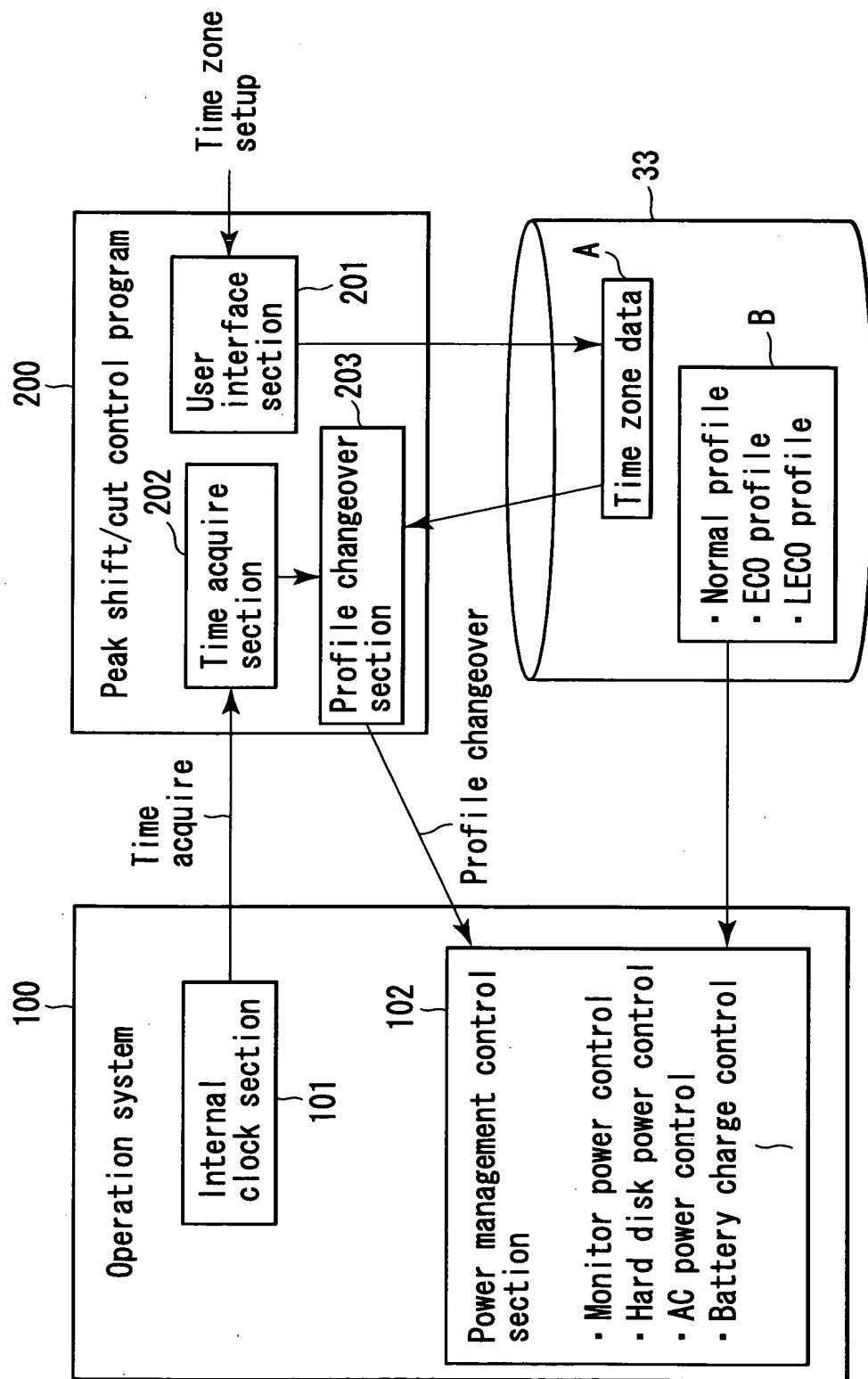


FIG. 3

Peak shift time setup

Peak shift time setup

Effective period ~ a1

Start 2002, 6, 1

End 2002, 10, 31

Low power consumption (ECO) time setup ~ a2

Start 12:00:00

End 16:00:00

Lowest power consumption (LECO) time setup ~ a3

Start 13:00:00

End 15:00:00

☐ Cancel peak shift control

a4

OK

Cancel

FIG. 5

AC power consumption

Shift

Battery charge

12:00 13:00 14:00 15:00 16:00

Peak time zone

FIG. 6

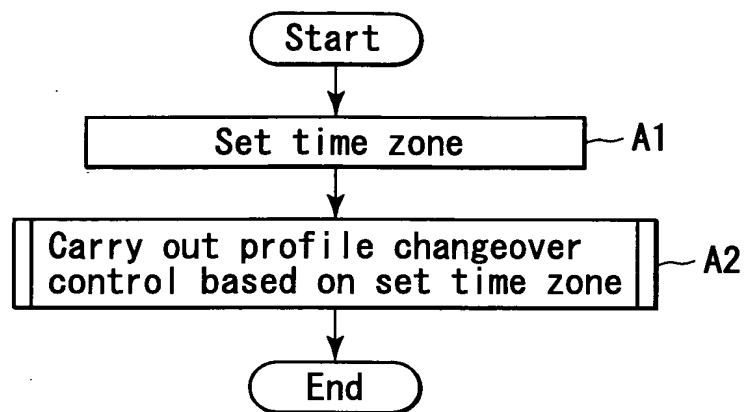


FIG. 7

The image shows a 'Profile setup' dialog box with a standard window border and a close button (X) in the top right corner. Inside the dialog, the following settings are visible:

- Profile name:** A text input field followed by a tilde and 'b1' (~ b1).
- ☒ **Battery charge inhibition** ~ b2
- ☐ **AC input disconnection** ~ b3
- ☒ **Monitor power off** ~ b4. To the right of this text is a numeric input field with up/down arrows, followed by the word 'Minute'.
- ☒ **Hard disk power off** ~ b5. To the right of this text is a numeric input field with up/down arrows, followed by the word 'Minute'.
- Below the 'Hard disk power off' line, there are three vertical dots indicating more options.
- At the bottom right, there are two buttons: 'OK' and 'Cancel'.

FIG. 9

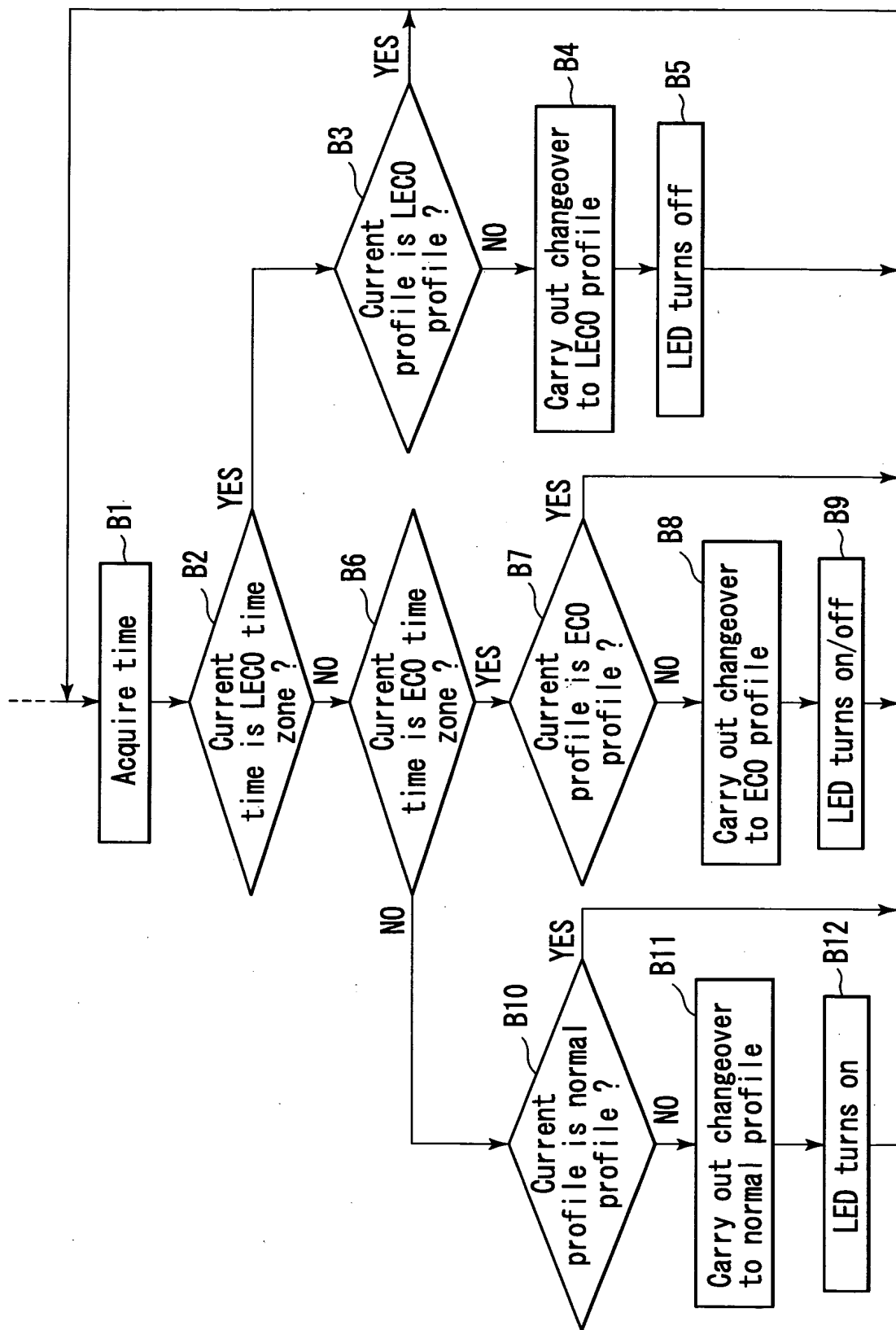


FIG. 8

Time zone setup

Normal profile:

▼

~ c1

Time zone ~ c2

Start
▲▼

End
▲▼

Profile ~ c3

▼

Time zone

Start
▲▼

End
▲▼

Profile

▼

Time zone

Start
▲▼

End
▲▼

Profile

▼

Time zone

Start
▲▼

End
▲▼

Profile

▼

OK

Cancel

FIG. 10

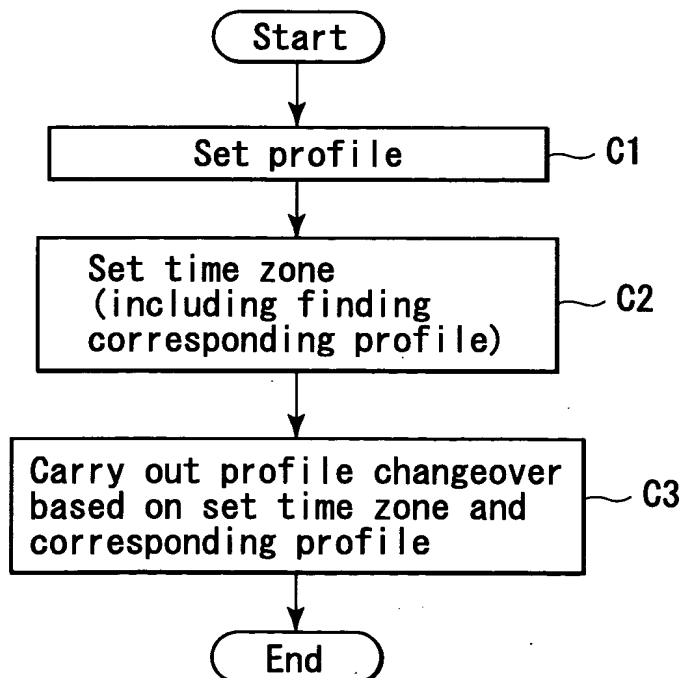


FIG. 11